## For Commercial Applications

Job Name
Job Location
Engineer
Approval

Contractor

Approval

Contractor's P.O. No. \_\_\_\_\_ Representative

SKU \_\_\_\_\_

Features   Swivel MAX®   Multi-plane Fitting Aluminum body, plated steel fitting   Movement 360° rotational end fitting   SnapFast® One-Handed Quick-Disconnect   Quick-Disconnect Brass body, aluminum collar   Thermal Shut-off Shuts off gas when internal temperatures exceed 350°F (177°C)   Specifications   The Dormont Blue Hose®   Tubing Annealed, 304 stainless steel   Braiding Multi-strand, 304 stainless steel wire   Coating Blue antimicrobial PVC, melts at 350°F (177°C), coating will not hold a flame   End Fittings Carbon steel; zinc trivalent chromate   Stress Guard® 360° rotational end fitting at both ends   Additional Components PVC-coated, steel multi-strand cable and mounting hardware	Swivel MAX® Multi-plane Rotation Fitting Stress Guard® Rotation Technology Reduces Stress at Both Ends of the Hose
Multi-plane Fitting Aluminum body, plated steel fitting   Movement 360° rotational end fitting   SnapFast® One-Handed Quick-Disconnect Quick-Disconnect	Multi-plane Rotation Fitting Stress Guard® Rotation Technology Reduces Stress at Both
Quick-DisconnectBrass body, aluminum collar   Thermal Shut-offShuts off gas when internal temperatures exceed 350°F (177°C)   Specifications   The Dormont Blue Hose®   Tubing Annealed, 304 stainless steel   Braiding Multi-strand, 304 stainless steel wire   Coating Blue antimicrobial PVC, melts at 350°F (177°C), coating will not hold a flame   End Fittings Carbon steel; zinc trivalent chromate   Stress Guard® 360° rotational end fitting at both ends   Additional Components PVC-coated, steel multi-strand cable and mounting hardware	Rotation Technology Reduces Stress at Both
The Dormont Blue Hose®   Tubing Annealed, 304 stainless steel   Braiding Multi-strand, 304 stainless steel wire   Coating Blue antimicrobial PVC, melts at 350°F (177°C), coating will not hold a flame   End Fittings Carbon steel; zinc trivalent chromate   Stress Guard® 360° rotational end fitting at both ends   Additional Components PVC-coated, steel multi-strand cable and mounting hardware	Rotation Technology Reduces Stress at Both
Tubing Annealed, 304 stainless steel   Braiding Multi-strand, 304 stainless steel wire   Coating Blue antimicrobial PVC, melts at 350°F (177°C), coating will not hold a flame   End Fittings Carbon steel; zinc trivalent chromate   Stress Guard® 360° rotational end fitting at both ends   Additional Components PVC-coated, steel multi-strand cable and mounting hardware	
End Fittings Carbon steel; zinc trivalent chromate Stress Guard <sup>®</sup>	
Restraining Device PVC-coated, steel multi-strand cable and mounting hardware	The Dormont
Valve Full port, brass body Elbow Malleable iron, 1 included	Blue Hose® Stainless Steel Construction Stainless Steel Braid Blue Antimicrobial PVC Coating
Approvals & Certifications NSF/ANSI 169 – Special-purpose food equipment and devices ANSI Z21.69/CSA 6.16 – Connectors for moveable gas appliances ANSI Z21 41/CSA 6.0 – Quick disconnect devices for use with gas fuel appliances	(Cutaway shown)
ANSI Z21.41/CSA 6.9 – Quick-disconnect devices for use with gas fuel appliances ANSI Z21.15/CSA 9.1 – Manually operated gas valves for appliances, appliance connector UL 567 – Pipe connectors for flammable and combustible liquids and LP gas Meets requirements of ANSI Z223.1/NFPA 54 National Fuel Gas Code.	
Refer to the catalog for additional approvals and certifications or go to www.dormont.com. Not for use in temperatures less than 32°F (0°C). For indoor use only. Maximum operating pressure 1/2 psi.	
A restraining device is required for all moveable gas equipment.	
Safety The Dormont Safety System <sup>™</sup> is the first and only complete gas equipment connection system specifically engineered for the commercial kitchen. The Safety System consists of the famous Dormont Blue Hose and a variety of accessories designed for improved safety and performance in commercial kitchens. Because they are nanufactured in the USA under an ISO qualified production process and to multiple design certifications, you can connect with Confidence with the Dormont Safety System.	Stress Guard <sup>®</sup> →



# Single Swivel MAX® with SnapFast® Quick-Disconnect Deluxe Kit Assembly

Ordering Information									
		LENGTH							
Configuration	Size I.D.	24" (607mm)	36" (914mm)	48" (1,219mm)	60" (1,524mm)	72" (1,829mm)			
Deluxe Kit*	½" (15mm)	1650KITS24	1650KITS36	1650KITS48	1650KITS60	1650KITS72			
Basic Kit**		1650BPQSR24	1650BPQSR36	1650BPQSR48	1650BPQSR60	1650BPQSR72			
Hose Assembly***		1650BPQS24	1650BPQS36	1650BPQS48	1650BPQS60	1650BPQS72			
Deluxe Kit*	<sup>3</sup> ⁄4" (20mm)	1675KITS24	1675KITS36	1675KITS48	1675KITS60	1675KITS72			
Basic Kit**		1675BPQSR24	1675BPQSR36	1675BPQSR48	1675BPQSR60	1675BPQSR272			
Hose Assembly***		1675BPQS24	1675BPQS36	1675BPQS48	1675BPQS60	1675BPQS72			
Deluxe Kit*	1" (25mm)	16100KITS24	16100KITS36	16100KITS48	16100KITS60	16100KITS72			
Basic Kit**		16100BPQSR24	16100BPQSR36	16100BPQSR48	16100BPQSR60	16100BPQSR72			
Hose Assembly***		16100BPQS24	16100BPQS36	16100BPQS48	16100BPQS60	16100BPQS72			
Deluxe Kit*	1¼" (32mm)	16125KITS24	16125KITS36	16125KITS48	16125KITS60	16125KITS72			
Basic Kit**		16125BPQSR24	16125BPQSR36	16125BPQSR48	16125BPQSR60	16125BPQSR72			
Hose Assembly***		16125BPQS24	16125BPQS36	16125BPQS48	16125BPQS60	16125BPQS72			

BTU/hr Flow Capacity Natural Gas (Flow rating BTU/hr 0.64 SP. GR. @ 0.5 inch WC pressure drop)									
		LENGTH							
Model	Size I.D.	24" (607mm)	36" (914mm)	48" (1,219mm)	60" (1,524mm)	72" (1,829mm)			
1650BPQS	½" (15mm)	81,000	72,000	63,000	56,000	51,000			
1675BPQS	3⁄4" (20mm)	216,000	203,000	167,000	147,000	130,000			
16100BPQS	1" (25mm)	385,000	353,000	310,000	274,000	260,000			
16125BPQS	1¼" (32mm)	535,000	491,000	482,000	463,000	460,000			

\*Deluxe Kits include: The Dormont Blue Hose, Swivel MAX, SnapFast, restraining device, full port valve, street elbow and display box \*\*Basic Kits include: The Dormont Blue Hose, Swivel MAX, SnapFast, restraining device and street elbow

\*\*\*Hose Assemblies include: The Dormont Blue Hose, Swivel MAX, SnapFast and street elbow

#### Typical Installation



## The Dormont Blue Hose®

The Dormont Blue Hose is a commercial, moveable-grade gas connector designed for use with moveable equipment.

Moveable equipment is defined in ANSI Standard Z21.69/CSA 6.16 as gas utilization equipment that may be mounted on casters or otherwise be subject to movement.

## Swivel MAX

- · Reduces stress on connector
- · Increases kitchen aisle space by allowing connector to be positioned closer to the wall



SnapFast.

**Restraining Device** 

 One-handed quick-disconnect fitting • Thermal shut-off when internal temperature exceeds 350°F (177°C)



• ANSI Z21.69 Standard section 1.7.4 states: Connectors when used on caster-mounted equipment shall be installed with a restraining device, which prevents transmission of the strain to the connector

We guarantee our commercial gas connectors for the life of the original appliance to which it is connected.





ES-D-SwivelSnapFast 1205

USA: Export, PA • Tel. (724) 733-4800 • Fax: (724) 733-4808 • www.dormont.com